WIRELESS BROADCAST SERVICE QUALITY INDICATOR AND METHOD

ABSTRACT OF THE DISCLOSURE

A method for estimating wireless broadcast service quality on a broadcast
channel including the steps of: receiving (310) a service parameter message with a
service identifier associated with a broadcast channel, determining (320) a quality
indicator threshold from the service parameter message, measuring (340) a quality
indicator to form a calculated (350) quality indicator, comparing (360, 370) the
calculated quality indicator to the quality indicator threshold. The quality
indicator threshold can be embedded in the service parameter message or
obtained indirectly such as through a table mapping a service identifier to a
quality indicator. Various quality indicators are available, including various
signal-to-noise ratios (e.g., E_b/N_t) and pilot signal-to-noise ratio (C/ I_{PICH}).